

Evaluation of the anoxic denitrification process by BM Respirometry



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BM-Respirometry

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BM Respirometry

a state of the art technology

BM Respirometry is a technology where traditional and more advanced respirometry techniques are brought together in an exclusive design developed by the company SURCIS.

BM Respirometry makes use of one or two reactors, where sample and sludge volumes, pH, temperature and others can be programmed into the test configuration, at any time.

BM respirometers use powerful software that provides a series of automatic measurements and calculations of decisive parameters used to manage, design and research the biological processes of wastewater treatment under different conditions.

With this technology, Surcis has developed a series of respirometry applications that cover the main areas of biological wastewater treatment processes, both in terms of organic matter and biological nitrogen removal.

BM-Respirometry System

1. Automatic pH control
2. pH sensor
3. Dissolved oxygen sensor
4. Stirring motor
5. Homogenization peristaltic pump
6. Double chamber Reactor
7. Automatic tempering system
8. Leds for devices control
9. Oxygen and temperature controller
10. Automatic pH controller system
11. PC + BM software



BM- Advance Multipurpose Respirometry System model

Operation modes and automatic parameters in the BM Respirometry

OUR & Cyclic OUR modes

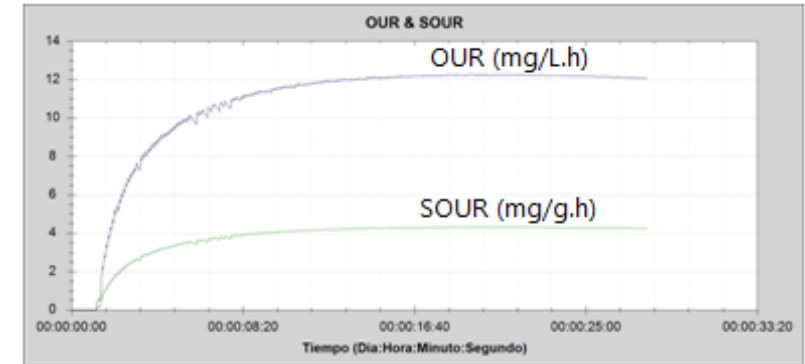
OUR: Oxygen Uptake Rate (mg O₂/l.h)

It measures the oxygen uptake rate for only one measurement or serial o measurements.

SOUR: Specific OUR (mg O₂/g VSS.h)

Specific OUR related to MLVSS.

$$\text{SOUR} = \text{OUR} / \text{MLVSS}$$



OUR & SOUR respirogram

R mode

Rs: Dynamic Exogenous Respiration Rate (mg O₂/l.h)

It measures the oxygen uptake rate from the mixture of the activated sludge and certain amount of wastewater sample or compound within a continuous chain of measurements.

Rsp: Dynamic Exogenous Respiration Rate (mg O₂/g VSS.h)

Specific Rs referred to MLVSS.

$$\text{Rsp} = \text{Rs} / \text{MLVSS}$$

bCOD: Biodegradable COD (mg O₂/l)

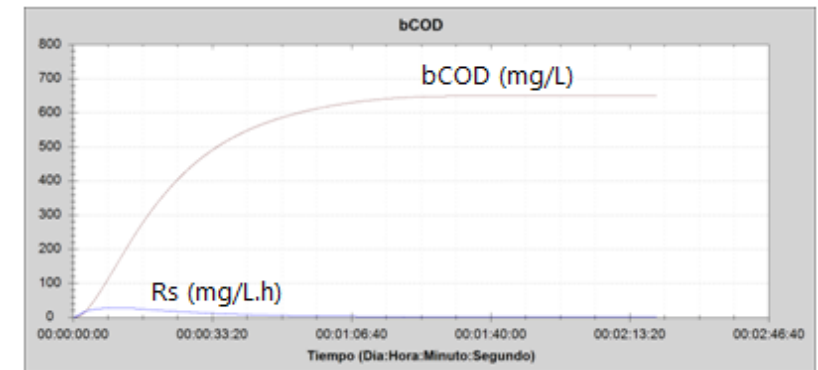
Biodegradable or soluble readily biodegradable COD fraction, based on Rs measurements integration from a mixture of activated sludge and biodegradable sample.

U: COD removal rate (mg COD/l.h)

Speed at which the COD is being removed.

q: Specific COD removal rate (mg COD/ mg VSS.d)

Specific U referred to MLVSS concentration.



Rs & bCOD respirogram

Different modes of results presentation at any time in all operation modes: Chart, Data, Details

All results in one click on the respirogram, at the end, and/or during the test

Chart
Data
Details

Test Name: Rs - rbCOD
Operator:
Date: 6/11/2020
Baseline: 6.48 ppm
Solids: 1 g/l
Vf: 1000 ml
Vm: 50 ml
s: 2
Y: 0.67
Estimation: 0 mg/l
Duration(hh:mm:ss): 00:00:55:29

Results
Select a data type from the list to view the results:
DO (ppm)
T. (°C)
pH
Rs (mg/l.h)
Rsp (mg/g.h)
CO (mg/l)
bCOD (mg/l)
U (mgbCOD/l.h)
q (mgbCOD/mgVSS.d)

First value: 0
Last value: 245.01
Minimum: 0
Maximum: 245.01
Average: 195.09

Remarks

Details

Last, minimum, maximum and average result

Time (Day:Hour:Minute:Second)	T. (°C)	pH	CO (mg/l)	bCOD (mg/l)	U (mgbCOD/l.h)
00:00:09:16	21,1	9,66	74,16	130,1	32,4
00:00:09:18	21,1	9,66	74,54	130,78	32,45
00:00:09:20	21,1	9,66	74,93	131,46	32,5
00:00:09:22	21,1	9,66	75,32	132,14	32,56
00:00:09:12	21,1	9,66	73,38	128,74	32,29
00:00:09:14	21,1	9,66	73,77	129,42	32,35

Data - Current data values in a table

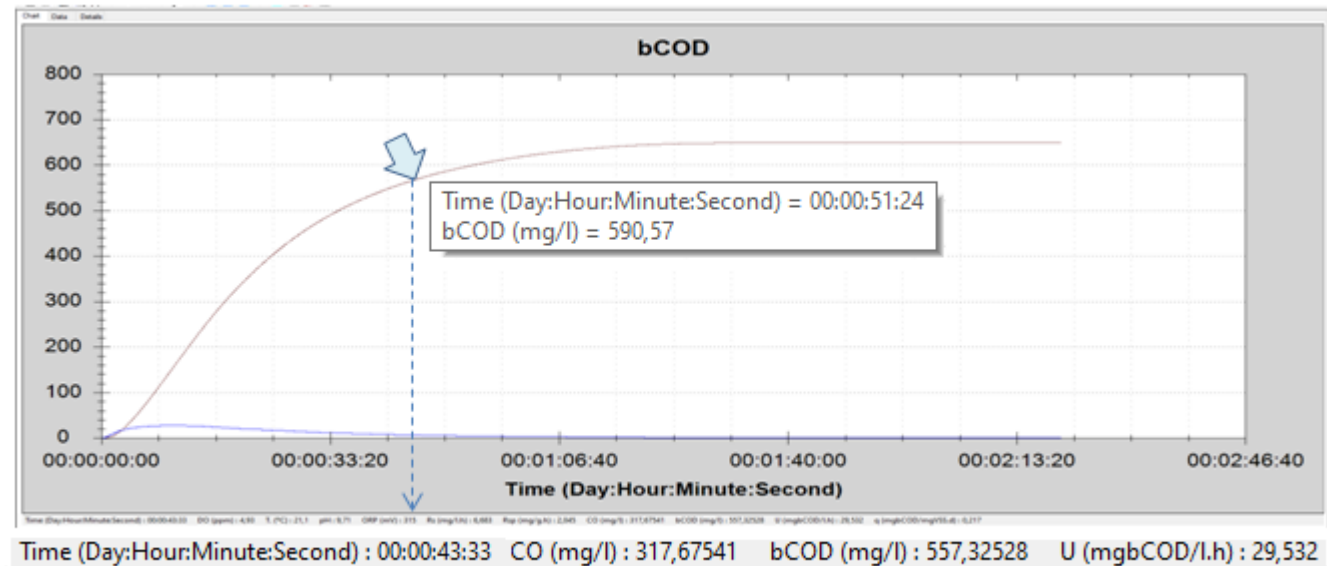


Chart – Respirogram & Display of the current measurements

**Procedure for calculation
of the denitrification rate
in the anoxic denitrification process
by BM Respirometry**

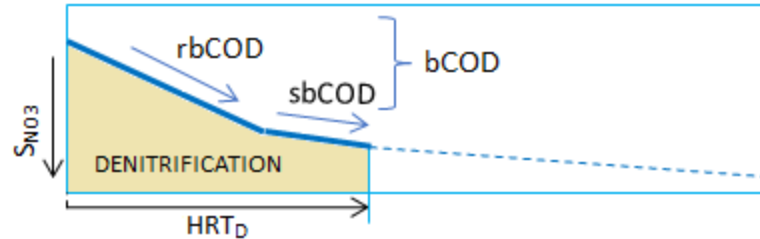
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Parameters in play

Symbol	Parameter	Equation, comment
S_{NO_3}	Nitrate to denitrify (mg NO_3 -N/L)	Data from the process
bCOD	Biodegradable COD (mg/L)	Automatically measured in the BM respirometer
bCOD_D	Biodegradable COD used in the denitrification	Automatically obtained in the BM respirometry test
CO_D	Oxygen for denitrification	$CO_D = 2,86 \cdot S_{NO_3}$
U	Utilization rate of accumulated bCOD used in the denitrification (mg COD/L.h)	Automatically obtained in the BM respirometry test
CO	Oxygen consumption corresponding to the bCOD being removed (mg/L)	Selecting a CO in the results table that corresponds to the CO _D value (previously calculated), from the same row of data, the bCOD _D and U _D are also obtained
Y_H	Yield coefficient of heterotrophic biomass in aerobic conditions (O ₂ /COD)	By default: $Y_H = 0.67$
Y_{HD}	Yield coefficient of facultative heterotrophic biomass in denitrification (O ₂ /COD)	$Y_{HD} \approx 0.83 \cdot Y_H$ (Muller et al., 2003) By default: $Y_{HD} = 0.55$
r_{O2}	Net oxygen uptake rate from bCOD used in the denitrification (mg O ₂ /L.h)	$r_{O_2} = U_D \cdot (1 - Y_{HD})$ (1 - Y _{HD}) corresponds to the part of the bCOD aimed towards the production of biomass (bacteria)
NUR	Denitrification rate (mg NO_3 -N/L.h)	$NUR = (r_{O_2} / 2.86) \cdot K_{OD} / (K_{OD} + DO_D)$
K_{OD}	Coefficient of NUR inhibition due to oxygen in the anoxic zone	$K_{OD} = 0.2$ (Henze et al 1996)
DO_D	Dissolved oxygen in the anoxic denitrification zone (mg/L)	It should be < 0.3 mg/L
C_{NO3}	Denitrification capacity (mg NO_3 -N)	$C_{NO_3} = NUR \cdot HRT_D$ HRT _D (h): Hydraulic Retention Time in the anoxic zone

Basic principles for evaluating anoxic denitrification using aerobic Respirometry

- Denitrification takes total biodegradable COD (bCOD) as the source of organic carbon, giving absolute priority to the readily biodegradable COD fraction (rbCOD)



- There is a fixed ratio of the oxygen from the organic source (CO_D) to nitrate removed (S_{NO3}) of 2.86

$$CO_D = 2.86 \cdot S_{NO3}$$

- In the same way, the ratio between the net organic substrate uptake rate [U (1 - Y_{HD})] and denitrification rate (NUR) is also 2.86

$$U (1 - Y_{HD}) / NUR = 2.86$$

- The utilization rate of bCOD in the aerobic zone is equivalent to that in the anoxic zone. Therefore, this data, obtained from an aerobic respirometry test, can be used for the determination of the denitrification rate (NUR) and denitrification capacity (C_{NO3})

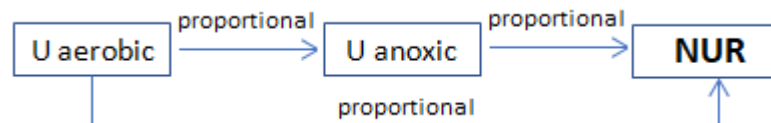
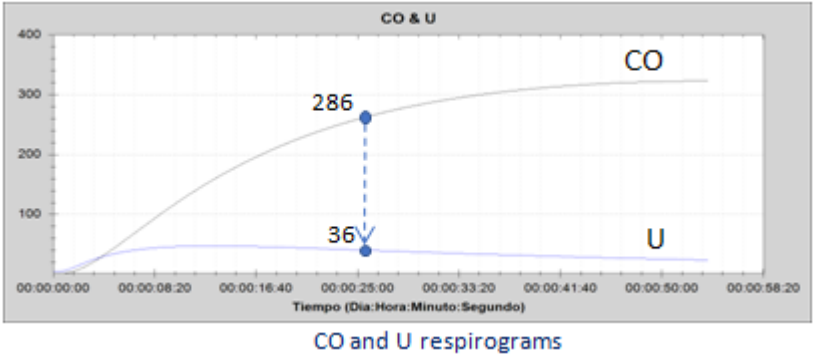


Diagram of the procedure for the denitrification rate (NUR) and denitrification capacity (C_{NO3})



bCOD
Test

Chart Data Details			
Time	CO (mg/l)	bCOD mg/l	U (mg bCOD/l/h)
00:00:30:46	285.89	952.96	36.44
00:00:30:48	286.01	953.38	36.42



S_{NO3}

$2.86 \cdot S_{NO3} = CO_D$

U_D

Y_{HD}

OD_D

$r_{O2} = U_D (1 - Y_{HD})$

$F_{OD} = \frac{KO_D}{KO_D + OD_D}$

$NUR = F_{OD} \cdot \frac{r_{O2}}{2.86}$

HRT_D

$C_{NO3} = NUR \cdot HRT_D$

NUR	Denitrification rate (mg NO ₃ -N/L.h)	$NUR = F_{OD} \cdot r_{O2} / 2.86$
C _{NO3}	Denitrification capacity (mg NO ₃ -N)	$C_{NO3} = NUR \cdot HRT_D$

BM Respirometry is not limited



The ability to program parameters, devices and different modes to obtain final and partial results allows the BM Respirometry the possibility of always developing new applications